Abstract

A display device 11 emits display light L. A reflecting member 13 reflects the display light L. Driving means 18 angularly moves the reflecting member 13 in a predetermined angle range. When an ignition switch is turned off, control means angularly moves the reflecting member 13 to a middle position of the angle range. A memory part memorizes angular position data of the reflecting member 13. Memory operating means makes the angular position data to be memorized in the memory part 36. When the ignition switch is turned on, the reflecting member 13 is angularly moved according to the angular position data memorized in the memory part.